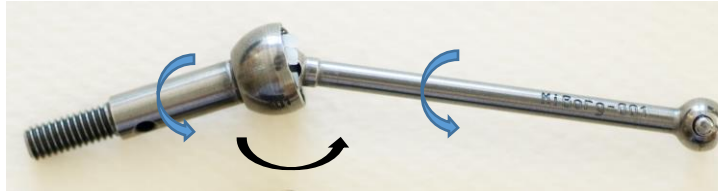


Constant velocity driveshaft : What is it ?

The output rotation speed is equal to the input rotation speed for each angular position



Angular position $\neq 0^\circ$





&

Rotation speed $\Omega_{\text{output}} = \text{Rotation speed } \Omega_{\text{input}}$

=

Constant velocity drive

Comparative sheet:

Constant velocity drive shaft		No	Yes
UJ		X	
CVD		X	
DJ			X
RCV			X

